

# MLDS CENTER

Maryland Longitudinal  
Data System

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## Remedial Coursework in Maryland Community Colleges: Disentangling Student and High School Level Predictors

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# Introduction

- A college-ready student should enter college with the expectation of passing college coursework.
- Underprepared students need to take remedial coursework to prepare for college level
- Nationally, about 30-40% of students entering college need to take remedial coursework (NCES, 2014; Rose, 2012).
- May indicate a mismatch in high school academic preparation and college academic expectations.

# Introduction Continued

- Minority students and low SES students are more likely to need remedial coursework (Attewell et al., 2006).
- High school academics also related to need for remedial coursework (Chen, 2016; Radford et al., 2012).
- Needing remedial coursework is associated with negative outcomes (Attewell et al., 2006; Clotfelter et al., 2015).
- Highlights the importance of early identification and intervention.

# The Current Study

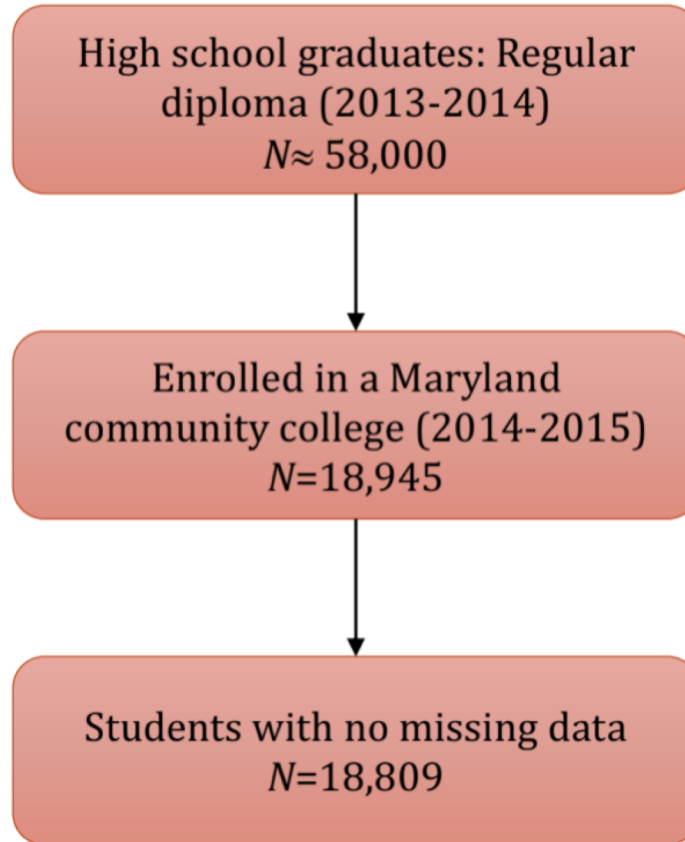
- Focuses on Maryland Community College students
  - Represent the majority of students who need remedial coursework (Chen, 2016; Henneberger et al., 2016)
  - Have a common cut point to determine need (Halbach, 2015)
- Expands upon the prior study to include high school-level predictors of remedial coursework
- Disentangling the role of student- and high school-level factors will help policy makers to determine whether student-oriented or school-oriented prevention may be most useful.

# Method: Data

- Linked data sources postsecondary, college enrollment, and assessment data
- 5 years of administrative records from MLDS
  - 18,800 students attending
  - 228 high schools across
  - 24 local school systems in Maryland
- Inclusion criteria
  - Maryland public high school graduate AY 2013-2014
  - Enrolled in Maryland Community College AY 2014-2015

# Sample Selection Criteria

*Figure 1. Sample Selection*



# Method: Measures

- Dependent variable - Need for remedial coursework in (1) math & (2) English
- Independent Variables
  - Individual student characteristics.
    - demographic characteristics
    - attendance and academic performance; and
    - placement characteristics
  - High School-Level characteristics
    - % FARMS
    - % English Learner (EL)
    - % fifth year graduate
    - Average weeks attended

# Method: Analyses

- Multilevel logit models
  - Two-level model (Student nested within school)
  - Dummy variables for 24 Maryland jurisdictions
- Random effects to model the intercepts
- Fixed effects for the independent variables
- All continuous covariates were grand-mean centered
- log-likelihood difference test





### Student-level Sample Characteristics ( $N = 18,814$ )

	<i>n</i>	%
Female ( $N = 18,809$ )	9,860	52
White ( $n=18,814$ )	9,368	50
Hispanic ( $n=18,814$ )	2,379	13
English Language Learner ( $n=18,814$ )	1,037	6
FARMS Eligible ( $n=18,814$ )	7,771	41
Special Education ( $n=18,814$ )	1,758	9
GPA 3.0 or Above ( $n=18,469$ )	5,476	30
Foreign Language Indicator* ( $n=18,469$ )	7,533	41
Math Indicator* ( $n=18,469$ )	5,275	29
Science Indicator* ( $n=18,469$ )	3,314	18
Fifth-Year Graduate ( $n=18,814$ )	347	2
	Mean	SD
Weeks Attended ( $n=18,803$ )	34	4.658

*Note.* \*Indicates student took two or more classes in the subject with a grade of B or higher.

## School-level Sample Characteristics ( $n=228$ )

	Mean	SD
% FARMS	50	27.538
% English Language Learner	4	5.088
% Fifth-Year Graduate	10	15.358
Mean Weeks Attended	33	24.724

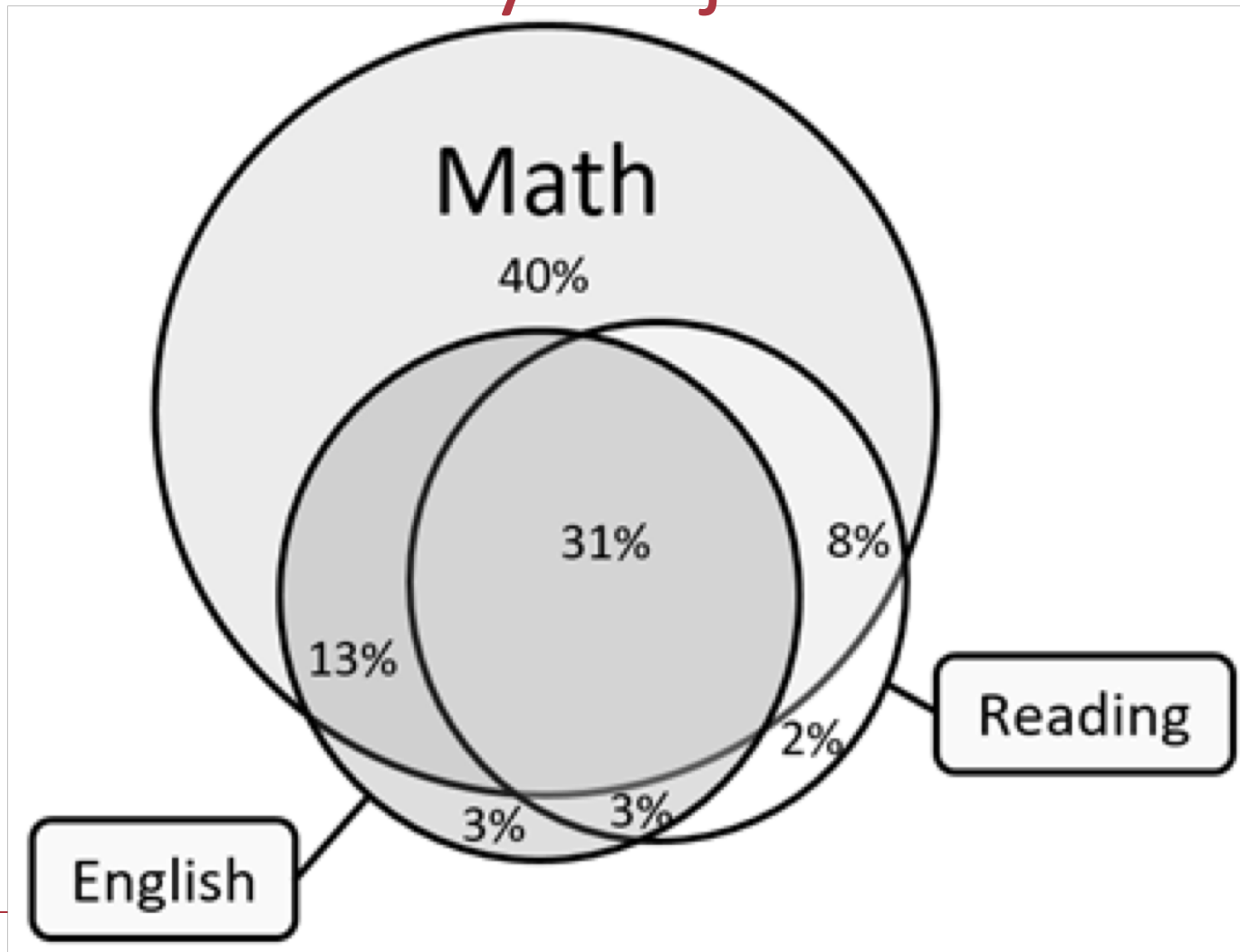
*Note.* \*Indicates student took two or more classes in the subject with a grade of B or higher

## Percentage, Distribution, and Subject level Overlap of Remedial Assessment Outcomes

	Total ( <i>N</i> =18,814)		Assessed to Need Remedial ( <i>n</i> =10,774)	
	<i>f</i>	%	<i>f</i>	%
Any Remedial	10,774	57	-	-
Math	9,925	52	9,925	92
English	5,315	28	5,315	49
Reading	4,738	25	4,738	44



# Rates of Need for Remedial Coursework by Subject Area





## Results for the Multilevel Model - Student Characteristics (Math)

	<i>p</i>	<i>OR</i>	
Fixed Effects			
Intercept	.001		
Student Characteristics			
Female	<.0001	1.476	↑
White	.410	.966	
Hispanic	<.0001	1.333	↑
English Language Learner	<.0001	.375	↓
Free & Reduced Meals	.031	1.088	↑
Special Education	<.0001	1.256	↑
GPA 3.0 or Above	<.0001	.609	↓
Foreign Language Indicator*	<.0001	.764	↓
Math Indicator*	<.0001	.420	↓
Science Indicator*	<.0001	.575	↓
Fifth-Year Graduate	.001	.664	↓
Weeks Attended	.834	1.037	

## Results for the Multilevel Model - School Characteristics (Math)

	<i>p</i>	<i>OR</i>	
School Characteristics			
% FARMS	<.0001	1.089	↑
% English Language Learner	.242	.932	
% Fifth-Year Graduate	.029	.931	↓
Mean Weeks Attended	.989	1.002	
Covariance Parameters			
Intercept (School)	<.0001		

# Discussion

- High levels of need for remedial coursework in Maryland community colleges
  - Highest rate for math
- Both individual-level and high school-level characteristics predict need for remedial coursework
  - Indicates the potential for multi-layered intervention at both the student and school levels
- Results were consistent for math and English with slight differences

## Discussion - Student Level

- Student-level academic performance in high school had a larger influence on the odds that a student would need remedial education than socio-demographic factors.
- EL student placement and fifth-year graduation functioned as protective factors
  - The extra support provided to these students may help to alleviate the need for remedial coursework upon entering a Maryland community college.



# Discussion - School level

- FARMs
  - Schools may be under-resourced in terms of preparing students for college-level coursework
- Percentage of fifth-year graduates
  - Additional supports may be provided in these schools
  - Schools with more experience with fifth year graduates may be better at preparing all students for college level math

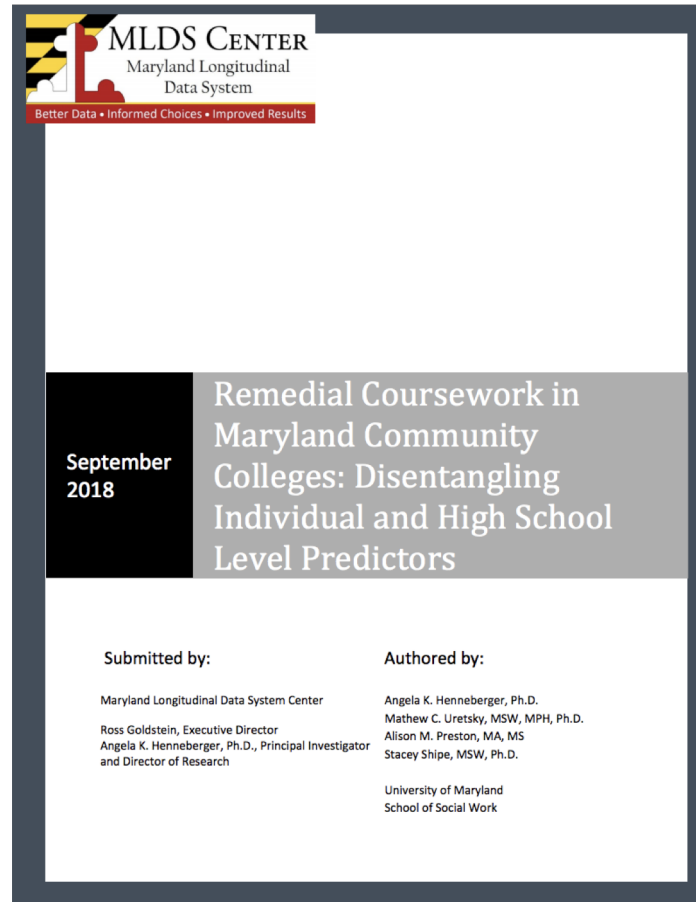
# Limitations

- Not able to control for confounders not included in the MLDS, found to be important in other studies
  - Behavioral variables
  - Parental education
  - School climate
  - Teacher professional development on college readiness
- Dichotomous yes/no outcomes

# Future Research

- Fifth-year of high school vs. remedial in college
- Early identification - trajectories
- High school course taking patterns
- Subject overlap
- Measurement issues
  - Psychometrics
  - Regression discontinuity

# For More Information



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